		7	NH2	$MH_2$	$NH_2$	NH <sub>2</sub>	$NH_2$	$NH_2$	NH2	MH <sub>2</sub>	WH <sub>2</sub>	NH <sub>2</sub>	NH2	NH2	NH2	WH <sub>2</sub>
		Xaa 18	Ser	Ser	Ser	Ser	ΙM	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser
ren	a <sub>18</sub> -Z	Xaa5   Xaa6   Xaa7   Xaa8   Xaa10   Xaa11   Xaa12   Xaa14   Xaa15   Xaa16   Xaa17   Xaa18	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro
15 Xaa <sub>4</sub> Xaa <sub>5</sub> Xaa <sub>6</sub> Xaa <sub>7</sub> Xaa <sub>8</sub> Ser Lys GIn Xaa <sub>9</sub> GIu GIu GIu Ala Val Arg Leu	30 13 Leu Lys Asn Gly Gly Xaa <sub>14</sub> Ser Ser Gly Ala Xaa <sub>15</sub> Xaa <sub>16</sub> Xaa <sub>17</sub> Xaa <sub>18</sub> -Z	Xaa <sub>16</sub>	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro
Ala Vê	16 Хаз	Xaa 15	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Glu Trp Pro Pro
u Glu	<sub>5</sub> Xaa	Xaa 14	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro
15 Glu Gl	ı Xaa 1	Xaa <sub>13</sub>	Phe	ĮІр	Phe	d <u>Л</u>	d <u>Л</u>	d <u>I</u>	Ţτρ	Пр	d <u>I</u>	d <u>Į</u>	dı <u>I</u>	Trp	Phe	Ττρ
Xaag	siy Ale	Xaa 12	Clu	n/9	nJ9	пlЭ	nJ9	n/9	nJ9	пlЭ	ηg	n/9	пŊЭ	njg	пß	Glu
s GIn	ss 'Ser (	Xaa11	Ile	Ile	Ile	əII	ə[[	ə¶	Ile	ə[[	Ile	ə[[	ə[[	Ile	Ile	JJe
Ser Ly	14 Sel	Xaa 10	Phe	Phe	Phe	Phe	Phe	Ыне	Phe	Phe	Phe	әцд	Phe	Phe	Phe	Phe
7 Xaag	у У Хаа	Хаад	ren	пет	Met	Met	Met	Met	Met	Met	Met	Met	Met	Met	пә	pGly
Xaa7	aly Gl	Xaa <sub>8</sub>	пет	пәт	пәт	пә	пәт	пәт	Asp Leu	пәт	пәт	nə7	nə7	pGly	pGly	nəŢ
Xaa <sub>6</sub>	Asn	Xaa <sub>7</sub>	Asp	Asp	Asp	Asp	Asp	Asp		Asp	Asp	Asp	n/9	Asp	Asp	Asp
Xaas	ı Lys	Xaa <sub>6</sub>	Ser	Ser	Jas	Jas	Ser	Ser	Ser	Ser	141	141	Jas	Ser	Jas	Thr Ser Asp Leu pGly Phe
r Xaa <sub>4</sub>	113 Fei	Xaas	Thr	141	Щ	141	<i>I</i> µ <i>I</i>	Щ	Щ	Ser	JaS	Thr	IH	141	Щ	JŲĮ
S Ily Thi	23 12 Xaa	Xaa <sub>4</sub>	Phe	Phe	Ы	Ы	Phe	Phe	naph	Phe	әцд	Phe	Phe	Phe	Phe	Phe
Xaa <sub>3</sub> (	1 Xaa	Xaa3	ПB	ПB	n/9	пlЭ	ηŊ	Asp	ηg	ŊŊ	ŊŊ	ПB	elu	ПB	ŊŊ	ŊΒ
Xaa2 J	Xaa <sub>10</sub> Xaa <sub>11</sub> Xaa <sub>12</sub> Xaa	Xaa2	Gly	ďЭ	ЙЭ	Сlу	Gly	Gly	ŃЭ	ďр	ŃЭ	Ġlу	Gly	ĺЭ	lЭ	ŃЭ
1 Xaa <sub>1</sub> Xaa <sub>2</sub> Xaa <sub>3</sub> Gly Thr	Xaa 10	Xaa <sub>1</sub> Xaa <sub>2</sub> Xaa <sub>3</sub> Xaa <sub>4</sub>	His	His	His	Iyr	His	His	His	His	His	His	His	His	His	His
		[Seq. ID. No.]	6	10	11	12	13	14	15	16	17	18	19	20	21	22

FIG. 14

	NH2	WH <sub>2</sub>	WH <sub>2</sub>	NH <sub>2</sub>	MH2	$ MH_2 $	$ MH_2 $	$NH_2$	NH2	$ \mathit{NH}_2 $	NH2	$ MH_2 $	$ MH_2 $	$ M_2 $	$ MH_2 $	MH2	NH2
Xaa <sub>18</sub>	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser
Xaa <sub>17</sub>	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	tPro	tPro	hPro	hPro	tPro	hPro	MeAla	MeAla	MeAla
Хаа 16	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	tPro	tPro	hPro	hPro	tPro	hPro	MeAla	MeAla	MeAla
Xaa 15	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	tPro	tPro	hPro	hPro	tPro	hPro	MeAla	MeAla	MeAia MeAia MeAia
Xaa 14	Pro	Pro	Pro	Pro	Pro	Pro	Pro	Pro	tPro	Pro	hPro	Pro	tPro	hPro	MeAla	Pro	MeAla
Xaa <sub>13</sub> .	Phe	Trp	Trp	Phe	Trp	Phe	Trp	Phe	Trp	Trp	Trp	Trp	Phe	Phe	ĮΙ	Īτρ	Phe
Xaa <sub>12</sub> ,	П	Пg	П	ПJ	elu	n/9	Asp	n/9	П	П	ПB	ПB	nl9	ПB	ПB	ПB	П
Xaag   Xaa10   Xaa11   Xaa12   Xaa14   Xaa15   Xaa16   Xaa17   Xaa18	]]e	]]e	Va/	/a/	tBuG	tBuG	Ile	Ile	Ile	Ile	Ile	Ile	Ile	Ile	Ile	Ile	IJe
Xaa 10	Phe	naph	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe
Хаад	pGly	Met	Met	пә	Met	пәт	Met	Met	Met	Met	Met	Met	ren	ren	Met	Met	Leu
Xaa <sub>8</sub>	Геп	пәт	пет	пә	пә7	пет	ren	ren	ren	ren	ren	ren	Геп	ren	Геп	Leu	Leu
Xaa 7	Asp	Asp	Asp	Asp	Asp	Asp	Asp	Asp	Asp	Asp	Asp	Asp	Asp	Asp	Asp	Asp	Asp
Xaa <sub>6</sub>	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser	Ser
Xaa <sub>5</sub>	Thr	Thr	Thr	Thr	Thr	Thr	Thr	Thr	Thr	Thr	Thr	Thr	Thr	Thr	Thr	Thr	Thr
	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe	Phe
Xaa <sub>1</sub> Xaa <sub>2</sub> Xaa <sub>3</sub> Xaa <sub>4</sub>	ПB	ПB	ПB	ПB	Вlп	ПB	Olu	Olu	nlb	Glu	ПB	ПB	Glu	Glu	Glu	ПB	ПB
Xaa2	Gly	Gly	Gly	Gly	Gly	Gly	Gly	Gly	Gly	Gly	Gly	Gly	Glý	Gly	Gly	Gly	Gly
Xaa,	His	His	His	His	SIH	His	His	His	His	His	His	His	His	His	His	His	His
[Seq. ID. No.]	23	24	25	56	27	28	29	30	31	32	33	34	35	98	37	38	39

